

Time = Thu Thu Nov 3 13:57:24 2011

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A				DEDBB BD	
B				CDCAA BE	
C				BAAEB AE	
D				CEBDC BC	
D	100	5	71.429	CABDC CC	cXccc Xc
C	101	1	14.286	CCCAC AC	XXXXX cX
A	102	6	85.714	DEBBB BD	ccXcc cc
C	103	5	71.429	BDBEB AE	cXXcc cc
A	104	6	85.714	DEABB BD	ccXcc cc
D	105	4	57.143	DADDC BC	XXXcc cc
A	106	5	71.429	EEDBE BD	XcccX cc
D	107	4	57.143	DCBDC DC	XXccc Xc
D	108	5	71.429	CEBEC BA	cccXc cX
A	109	7	100	DEDBB BD	cccc cc
B	110	5	71.429	CDEAA BA	ccXcc cX
B	111	6	85.714	CDEAA BE	ccXcc cc
C	112	5	71.429	BAAAB BE	cccXc Xc
A	113	3	42.857	EDDBB DB	XXccc XX
B	114	5	71.429	CDEAA AE	ccXcc Xc
D	115	6	85.714	CABDC BC	cXccc cc
B	116	5	71.429	BDCAA AE	Xcccc Xc
D	118	6	85.714	CABDC BC	cXccc cc
D	119	3	42.857	DABDB CC	XXccX Xc
B	120	5	71.429	CDEAA CE	ccXcc Xc
C	121	4	57.143	EAAEB ED	Xcccc XX
B	122	2	28.571	CBCED AD	cXcXX XX
C	123	5	71.429	BAAEA AB	ccccX cX
A	124	3	42.857	ECCBB BB	XXXcc cX
D	125	3	42.857	CABEA DC	cXcXX Xc
D	126	3	42.857	CDEDA AC	cXXcX Xc
D	127	3	42.857	CBBDA DE	cXccX XX
C	128	4	57.143	BDAAA AE	cXcXX cc
A	129	4	57.143	DBCBB DD	cXXcc Xc
C	130	6	85.714	BAACB AE	cccXc cc
C	131	4	57.143	BADDA AE	ccXXX cc
C	132	7	100	BAAEB AE	cccc cc
C	133	2	28.571	DAAAA BC	XccXX XX
C	134	5	71.429	BDAAB AE	cXcXc cc
D	135	6	85.714	CABDC BC	cXccc cc
B	136	5	71.429	CDCAA AC	cccc XX
D	137	7	100	CEBDC BC	cccc cc
B	138	5	71.429	CDBAA BD	ccXcc cX
A	139	6	85.714	DCDBB BD	cXccc cc
C	140	5	71.429	BDAEC AE	cXccX cc
C	141	2	28.571	BDABA CD	cXcXX XX
D	142	5	71.429	CEBAC CC	cccXc Xc
D	143	6	85.714	CEBDD BC	ccccX cc

D	144	4	57.143	CCADE	BC	cXXcX	cc
C	145	3	42.857	BDAAC	AA	cXcXX	cX
C	146	6	85.714	BAAAB	AE	cccXc	cc
B	147	7	100	CDCAA	BE	cccc	cc
D	148	3	42.857	DCADC	CC	XXXcc	Xc
A	149	6	85.714	EEDBB	BD	Xcccc	cc
D	150	6	85.714	CEB-C	BC	cccXc	cc
C	151	4	57.143	BDAAA	AE	cXcXX	cc
B	152	4	57.143	CEBAA	BD	cXXcc	cX
B	153	5	71.429	ADCAA	EE	Xcccc	Xc
A	154	4	57.143	EECBA	BD	XcXcX	cc
B	155	3	42.857	CCECA	AE	cXXXc	Xc
A	156	5	71.429	DCDBA	BD	cXccX	cc
C	157	5	71.429	BEAAB	AE	cXcXc	cc
A	158	7	100	DEDBB	BD	cccc	cc
C	159	3	42.857	BDADA	AB	cXcXX	cX
D	160	3	42.857	DEBBC	CA	XccXc	XX
D	161	5	71.429	AEADC	BC	XcXcc	cc
D	162	6	85.714	CEBDC	CC	cccc	Xc
C	163	5	71.429	BABEA	AE	ccXcX	cc
C	164	4	57.143	BDAAA	AE	cXcXX	cc
D	165	6	85.714	CABDC	BC	cXccc	cc
C	166	6	85.714	BDAEB	AE	cXccc	cc
A	167	6	85.714	EEDBB	BD	Xcccc	cc
A	168	2	28.571	ECDCB	DB	XXcXc	XX
D	169	6	85.714	CABDC	BC	cXccc	cc
A	170	3	42.857	ACDBB	DC	XXccc	XX
B	171	6	85.714	CDEAA	BE	ccXcc	cc
A	172	5	71.429	DCDBE	BD	cXccX	cc
C	173	6	85.714	BCAEB	AE	cXccc	cc
B	174	7	100	CDCAA	BE	cccc	cc
C	175	3	42.857	DDACC	AE	XXcXX	cc
D	176	3	42.857	DABDE	DC	XXccX	Xc
C	177	5	71.429	BADEB	AA	ccXcc	cX
A	178	5	71.429	ECDBB	BD	XXccc	cc
D	179	5	71.429	CEBDE	CC	ccccX	Xc
B	180	6	85.714	CDCAA	EE	cccc	Xc
B	181	4	57.143	ADEAA	BD	XcXcc	cX
C	182	5	71.429	BDAEA	AE	cXccX	cc
A	183	6	85.714	EEDBB	BD	Xcccc	cc
C	184	7	100	BAAEB	AE	cccc	cc
A	185	6	85.714	EEDBB	BD	Xcccc	cc
D	186	3	42.857	DEADD	CC	XcXcX	Xc
C	188	3	42.857	DDBEA	AE	XXXcX	cc
B	189	4	57.143	CDEAA	EB	ccXcc	XX
D	190	5	71.429	CABDC	CC	cXccc	Xc
D	192	4	57.143	CABDE	CC	cXccX	Xc
C	193	6	85.714	BAAAB	AE	cccXc	cc
C	194	2	28.571	DDAAA	AD	XXcXX	cX

D	195	6	85.714	CABDC BC	cXccc cc
D	196	4	57.143	DCADC BC	XXXcc cc
B	197	4	57.143	ADEAA EE	XcXcc Xc
A	198	3	42.857	ECCBB DD	XXXcc Xc
C	199	5	71.429	BAAEA AD	ccccX cX
D	200	6	85.714	CABDC BC	cXccc cc
D	201	3	42.857	DABDD DC	XXccX Xc
D	202	7	100	CEBDC BC	cccc cc
A	203	7	100	DEDBB BD	cccc cc
A	204	5	71.429	EADBB BD	XXccc cc
C	205	3	42.857	CDEDB AE	XXXXc cc
C	206	5	71.429	BAAEC AB	ccccX cX
C	207	6	85.714	BAAAB AE	cccXc cc
D	208	3	42.857	DBAAC BC	XXXXc cc
C	209	4	57.143	DCAEB AD	XXccc cX
D	210	6	85.714	CABDC BC	cXccc cc
B	211	1	14.286	DEAEA DA	XXXXc XX
A	212	5	71.429	ECDBB BD	XXccc cc
D	214	4	57.143	EEBDA EC	XcccX Xc
C	215	7	100	BAAEB AE	cccc cc
D	216	2	28.571	CAAEB CC	cXXXX Xc
A	217	3	42.857	ACEBB CD	XXXcc Xc
A	219	5	71.429	EEDBB DD	Xcccc Xc
D	220	5	71.429	DABDC BC	XXccc cc
B	221	5	71.429	CDEAA EE	ccXcc Xc
B	222	5	71.429	CDEAA AE	ccXcc Xc
C	223	4	57.143	ADABB AE	XXcXc cc
C	224	1	14.286	DDABE CA	XXcXX XX
D	225	6	85.714	CEBDC CC	cccc Xc
D	226	4	57.143	DABAC BC	XXcXc cc
A	227	6	85.714	DEABB BD	ccXcc cc
A	229	3	42.857	EECBE BB	XcXcX cX
A	230	4	57.143	CCCBB BD	XXXcc cc
B	231	4	57.143	ADEAA EE	XcXcc Xc
B	232	5	71.429	CDEAA EE	ccXcc Xc
B	233	4	57.143	ADBAA BD	XcXcc cX
B	234	0	0	DCECD CD	XXXXX XX
B	235	5	71.429	ADEAA BE	XcXcc cc
A	236	6	85.714	EEDBB BD	Xcccc cc
B	237	5	71.429	CDEAA EE	ccXcc Xc
D	238	5	71.429	CABDC CC	cXccc Xc
D	239	4	57.143	CAADC DC	cXXcc Xc
D	240	4	57.143	CCBCA BC	cXcXX cc
D	241	4	57.143	CADEC BC	cXXXc cc
A	242	5	71.429	EEDCB BD	XccXc cc
A	243	2	28.571	ACEBB EB	XXXcc XX
C	244	5	71.429	CDAEB AE	XXccc cc
C	245	4	57.143	BDAEA AD	cXccX cX
B	246	5	71.429	ADCAA EE	Xcccc Xc

C	247	6	85.714	BDAEB	AE	cXccc	cc	
D	248	5	71.429	DABDC	BC	XXccc	cc	
B	249	2	28.571	ADEDC	EE	XcXXX	Xc	
C	250	5	71.429	BDAAB	AE	cXcXc	cc	
C	251	4	57.143	BDDEA	AE	cXXcX	cc	
A	252	5	71.429	ECDBB	BD	XXccc	cc	
B	253	4	57.143	CDDAA	EB	ccXcc	XX	
D	254	4	57.143	CCBDA	BE	cXccX	cX	
A	255	5	71.429	ECDBB	BD	XXccc	cc	
A	256	6	85.714	DCDBB	BD	cXccc	cc	
D	257	4	57.143	CABDB	BE	cXccX	cX	
D	258	2	28.571	DCBAC	CB	XXcXc	XX	
D	259	5	71.429	CABDC	CC	cXccc	Xc	
B	260	6	85.714	CDCAA	EE	ccccc	Xc	
A	261	3	42.857	DCCBE	BE	cXXcX	cX	
B	262	4	57.143	ADEAA	EE	XcXcc	Xc	
C	263	4	57.143	BDBEB	AC	cXXcc	cX	
B	264	6	85.714	CDCAA	EE	ccccc	Xc	
B	265	6	85.714	EDCAA	BE	Xcccc	cc	
D	266	1	14.286	EBDDA	CE	XXXcX	XX	
A	267	5	71.429	EADBB	BD	XXccc	cc	
A	268	7	100	DEDBB	BD	ccccc	cc	
A	269	4	57.143	ECDBB	BB	XXccc	cX	
A	270	5	71.429	EEDCB	BD	XccXc	cc	minus 1
D	271	6	85.714	DEBDC	BC	Xcccc	cc	
C	272	5	71.429	BDDEB	AE	cXXcc	cc	
A	273	5	71.4	DADCB	BD	cXcXc	cc	
D	274	5	71.429	DEBDC	AC	Xcccc	Xc	
C	275	3	42.857	ADADB	CE	XXcXc	Xc	
B	276	4	57.143	CDBAA	E	ccXcc	X	
A	277	6	85.714	DCDBB	BD	cXccc	cc	
C	278	5	71.429	BDAEA	AE	cXccX	cc	
C	279	5	71.429	BDAAB	AE	cXcXc	cc	
A	280	6	85.714	EEDBB	BD	Xcccc	cc	
A	281	5	71.429	ECDBB	BD	XXccc	cc	
D	282	5	71.429	CABDC	CC	cXccc	Xc	
B	284	6	85.714	CDCAA	EE	ccccc	Xc	
D	285	4	57.143	EDBDC	EC	XXccc	Xc	
C	286	6	85.714	BAACB	AE	cccXc	cc	
C	287	6	85.714	BAAAB	AE	cccXc	cc	
D	289	6	85.714	CEBBC	BC	cccXc	cc	
A	290	4	57.143	ECCBB	BD	XXXcc	cc	
D	291	5	71.429	CBBDD	BC	cXccX	cc	
B	292	6	85.714	CDAAA	BE	ccXcc	cc	
D	293	5	71.429	CEBBC	AC	cccXc	Xc	
B	294	4	57.143	CDAAA	ED	ccXcc	XX	
B	296	5	71.429	ADCAA	EE	Xcccc	Xc	
C	297	6	85.714	BEAEB	AE	cXccc	cc	
B	298	3	42.857	ADBAD	EE	XcXcX	Xc	

B	299	3	42.857	CCEAA EA	cXXcc XX	
A	300	5	71.429	EECBB BD	XcXcc cc	
D	301	6	85.714	CEBDC CC	cccc Xc	
A	302	5	71.429	ECDBB BD	XXccc cc	
C	303	0	0	CDCBE CC	XXXXX XX	
C	304	1	14.286	DDADA BB	XXcXX XX	minus 1
B	305	5	71.429	CDCEA DE	cccXc Xc	
D	307	4	57.143	CABBC CC	cXcXc Xc	
C	308	6	85.714	BABEB AE	ccXcc cc	
C	309	4	57.143	BCAAD AE	cXcXX cc	
D	310	7	100	CEBDC BC	cccc cc	
A	311	6	85.714	DEDEB BD	cccXc cc	
D	312	4	57.143	DCBDC CC	XXccc Xc	
B	313	6	85.714	CDCAA EE	cccc Xc	
C	314	6	85.714	BAAEB AA	cccc cX	
D	315	6	85.714	CABDC BC	cXccc cc	
B	316	4	57.143	CEDAA EE	cXXcc Xc	
A	317	5	71.429	CECBB BD	XcXcc cc	minus 1
D	318	6	85.714	CABDC BC	cXccc cc	
D	319	1	14.286	ECEEA BE	XXXXX cX	
D	320	5	71.429	CBADC BC	cXXcc cc	
C	321	4	57.143	DEAAB AE	XXcXc cc	
B	322	7	100	CDCAA BE	cccc cc	
C	323	3	42.857	EACAB AD	XcXXc cX	
A	324	5	71.429	ECDBB BD	XXccc cc	
B	325	3	42.857	CBECB BE	cXXXX cc	
A	327	6	85.714	CEDBB BD	Xcccc cc	
D	328	6	85.714	CEBDC CC	cccc Xc	
C	330	5	71.429	BDAAB AE	cXcXc cc	
A	332	3	42.857	ACCBE BD	XXXcX cc	
D	333	2	28.571	DABEC CA	XXcXc XX	
A	334	2	28.571	ABDBA CB	XXccX XX	
A	335	5	71.429	DCDBC BD	cXccX cc	
A	336	6	85.714	CEDBB BD	Xcccc cc	
A	337	6	85.714	DCDBB BD	cXccc cc	
B	338	4	57.143	CDDAD AE	ccXcX Xc	
C	339	3	42.857	DDABB AD	XXcXc cX	
B	340	7	100	CDCAA BE	cccc cc	
A	341	5	71.429	DCDCB BD	cXcXc cc	
A	342	5	71.429	ECDBB BD	XXccc cc	
C	343	5	71.429	BCAEA AE	cXccX cc	
A	344	7	100	DEDBB BD	cccc cc	
A	345	6	85.714	EEDBB BD	Xcccc cc	
C	346	2	28.571	BDABA CB	cXcXX XX	
C	347	5	71.429	BDAEA AE	cXccX cc	
A	348	2	28.571	ACEBB DB	XXXcc XX	
D	349	6	85.714	CEBDC CC	cccc Xc	
B	350	3	42.857	ACAAA EE	XXXcc Xc	
C	351	5	71.429	BDAAB AE	cXcXc cc	

D	353	2	28.571	AABCC	DE	XXcXc	XX
B	354	5	71.429	ADEAA	BE	XcXcc	cc
A	355	2	28.571	CECBD	EB	XcXcX	XX
B	357	4	57.143	ACCAA	BD	XXccc	cX
D	358	4	57.143	CEBEA	CC	cccXX	Xc
A	359	3	42.857	EBEBA	BD	XXXcX	cc
D	360	3	42.857	BABDD	BE	XXccX	cX
C	361	4	57.143	BDAAB	AB	cXcXc	cX
A	362	5	71.429	DDDCB	BD	cXcXc	cc
A	363	3	42.857	AAEBB	ED	XXXcc	Xc
C	364	4	57.143	BAEAC	AE	ccXXX	cc
C	365	2	28.571	DEBBB	AB	XXXXc	cX
B	366	4	57.143	CBEAA	EE	cXXcc	Xc
C	367	3	42.857	CEBEB	CE	XXXcc	Xc
B	368	2	28.571	DADAD	CE	XXXcX	Xc
C	369	6	85.714	BAAAB	AE	cccXc	cc
D	370	6	85.714	CBBDC	BC	cXccc	cc
C	371	5	71.429	BAAAA	AE	cccXX	cc
D	372	3	42.857	DBDDC	BE	XXXcc	cX
B	373	5	71.429	CDEAA	EE	ccXcc	Xc
C	374	3	42.857	BDAAE	AD	cXcXX	cX
A	375	6	85.714	DEDBA	BD	ccccX	cc
A	376	4	57.143	BCDBB	ED	XXccc	Xc
C	377	5	71.429	BDACB	AE	cXcXc	cc
B	379	2	28.571	BEAAA	CD	XXXcc	XX
A	381	5	71.429	DECBB	DD	ccXcc	Xc
A	382	5	71.429	CADBB	BD	XXccc	cc
C	383	4	57.143	BDAEA	AB	cXccX	cX
B	384	6	85.714	CCCAA	BE	cXccc	cc
B	385	5	71.429	ADBAA	BE	XcXcc	cc
A	386	7	100	DEDBB	BD	cccc	cc
B	388	6	85.714	CDCAA	EE	cccc	Xc
A	389	5	71.429	EEEEB	BD	XcXcc	cc
A	390	4	57.143	DCDBE	BA	cXccX	cX
A	392	2	28.571	EBCEA	BD	XXXXX	cc
B	393	5	71.429	ADCAC	BE	XcccX	cc
B	394	6	85.714	CDCAA	AE	cccc	Xc
A	395	5	71.429	ECDBB	BD	XXccc	cc
B	398	5	71.429	CDCAD	EE	ccccX	Xc
B	399	3	42.857	DDEAD	EE	XcXcX	Xc
C	400	3	42.857	BBAAA	CE	cXcXX	Xc
A	401	5	71.429	ECDBB	BD	XXccc	cc
A	402	4	57.143	ECDBC	BD	XXccX	cc
D	403	6	85.714	CEBDC	CC	cccc	Xc
C	404	5	71.429	DDAEB	AE	XXccc	cc
B	405	4	57.143	DDEAD	BE	XcXcX	cc
D	406	6	85.714	CCBDC	BC	cXccc	cc
B	407	4	57.143	ADEAA	EE	XcXcc	Xc
D	408	3	42.857	CBEEC	BA	cXXXc	cX

D	409	1	14.286	ECEDB CE	XXXcX XX
B	410	6	85.714	CDEAA BE	ccXcc cc
C	411	4	57.143	BAABA AD	cccXX cX
B	412	7	100	CDCAA BE	ccccc cc
D	413	5	71.429	CABDC AC	cXccc Xc
D	414	2	28.571	DCBDD CA	XXccX XX
B	415	3	42.857	CBBAE EB	cXXcc XX
B	416	3	42.857	BCDAA CE	XXXcc Xc
D	417	5	71.429	CEBDC CB	ccccc XX
C	418	6	85.714	BCAEB AE	cXccc cc
B	419	4	57.143	ADEAA EE	XcXcc Xc
B	420	4	57.143	ADEAA AE	XcXcc Xc
B	421	5	71.429	CDEAA EE	ccXcc Xc
A	422	4	57.143	ECCBB BD	XXXcc cc
C	423	4	57.143	BAACA AD	cccXX cX
A	424	5	71.429	ECDBB BD	XXccc cc
C	425	6	85.714	BDAEB AE	cXccc cc
C	426	5	71.429	BDAEB BE	cXccc Xc
A	427	4	57.143	DCCBB ED	cXXcc Xc
A	428	3	42.857	CCDBE BB	XXccX cX
B	429	6	85.714	CDCAA EE	ccccc Xc
D	430	6	85.714	CEBEC BC	cccXc cc
A	431	4	57.143	DEDDD CD	cccXX Xc
D	432	2	28.571	AABBA BE	XXcXX cX
C	433	4	57.143	BDAAA AE	cXcXX cc
C	434	4	57.143	BDAAB AD	cXcXc cX
C	435	5	71.429	BAAAB AB	cccXc cX
C	436	5	71.429	BDAEA AE	cXccX cc
B	437	6	85.714	ADCAA BE	Xcccc cc
C	438	7	100	BAAEB AE	ccccc cc
D	439	3	42.857	CCBEA BE	cXcXX cX
B	440	6	85.714	CDCAA EE	ccccc Xc
B	441	5	71.429	CDEAA BA	ccXcc cX
D	442	5	71.429	CABDC CC	cXccc Xc
A	443	5	71.429	ECDBB BD	XXccc cc
B	444	7	100	CDCAA BE	ccccc cc
A	445	4	57.143	ECCBB BD	XXXcc cc
B	446	6	85.714	CDCAA EE	ccccc Xc
B	447	6	85.714	CDDAA BE	ccXcc cc
C	448	4	57.143	BDAED AC	cXccX cX
D	449	3	42.857	DDBDA CC	XXccX Xc
C	500	5	71.429	BDBEB AE	cXXcc cc
B	504	6	85.714	CDCAA EE	ccccc Xc
C	506	4	57.143	BAAAA AB	cccXX cX
B	511	5	71.429	ADEAA BE	XcXcc cc
A	512	5	71.429	DCDBA BD	cXccX cc
B	516	1	14.286	DBBCB CE	XXXXX Xc
B	528	3	42.857	CEDAA ED	cXXcc XX
B	538	4	57.143	CBEAA AE	cXXcc Xc

A	548	4	57.143	ECCBB BD	XXXcc cc
A	551	5	71.429	ECDBB BD	XXccc cc
	n	dev	min	max	
Form A	85	18.8	28.6		100
Form B	83	21	0		100
Form C	87	20.7	0		100
Form D	84	21.3	14.3		100
Aggregate	339	20.6	0		100